WO 2005/063960 PCT/KR2004/003259

[CLAIMS]

[Claim 1]

280> 1. An one touch-type specimen transport culture medium vessel including a rod assembly member, a transparent tube and a culture medium, comprising:

a rod assembly member including a pole type rod having a sterilized collection unit and a rod head;

<82> a grip unit;

<81>

<86>

<87>

<88>

<89>

<90>

<91>

<83> a grip cap;

<84> a transparent tube; and

<85> a culture medium,

wherein if the rod head is pressed, a collection unit is contained in the culture medium within the transparent tube while the rod assembly member downwardly moves within the grip unit.

[Claim 2]

The one touch-type specimen transport culture medium vessel as claimed in claim 1, wherein the culture medium within the transparent tube is filled with a semi-solid material.

[Claim 3]

The one touch-type specimen transport culture medium vessel as claimed in claim 1, wherein the culture medium within the transparent tube is a liquid phase and is filled with foamed resin.

[Claim 4]

The one touch-type specimen transport culture medium vessel as claimed in claim 1, further comprising an adaptor disposed within the transparent tube, for preventing an upstream current of the culture medium.

[Claim 5]

The one touch-type specimen transport culture medium vessel as claimed in claim 4, wherein the culture medium within the transparent tube is a liquid phase and is filled with foamed resin.

[Claim 6]

The one touch-type specimen transport culture medium vessel as claimed

WO 2005/063960 PCT/KR2004/003259

in claim 4, wherein the culture medium within the transparent tube is filled with a liquid material.